

Day/Time	Mon June 16	Tues June 17	Wed June 18	Thurs June 19	Fri June 20
09.00 – 10.30	Registration Welcome Introduction Charge Computing/Remote Computing Data Quality	Operations Global Monitoring Online/Offline Monitoring for Data Quality	Data Quality: <i>Cal, Trk, FPD</i> Remote Computing: <i>Resources,</i> <i>Functionality, Use</i>	LHC: 1) LHC Status 2) ATLAS status and TeV overlap 3) CMS status and TeV overlap 4) LHC Theory	Run IIB Upgrade
10.30 – 11.00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11.00 – 12.30	Physics Groups meet in parallel	Detector Subsystems Status and Plans for Data Quality	Data Quality <i>L1/L2, L3, Lumi</i> Remote Computing: <i>Resources,</i> <i>Functionality, Use</i>	General Data Quality <i>Online, Offline</i> General Remote Computing <i>Reports,</i> <i>Discussion</i>	Summaries of Data Quality and Remote Computing
12.30 – 14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00 – 15.45	Physics Requirements for Data Quality by group	Data Quality: <i>Cal, Muon, Trk</i> Remote Computing: <i>Resources,</i> <i>Functionality, Use</i>	Institutional Board (rooms available for Physics Groups)	General Data Quality <i>Online, Offline</i> General Remote Computing <i>Reports,</i> <i>Discussion</i>	Physics Highlights for Summer Conferences Conclusions
15.45 – 16.15	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
16.15 – 18.00	Object ID Status and Plans for Data Quality by group	Data Quality: <i>C/FPS, Muon,</i> <i>Beam</i> Remote Computing: <i>Resources,</i> <i>Functionality, Use</i>	Free (rooms available for Physics Groups)	Algorithms Monte Carlo Physics Organization	Depart